## WATER BOARD 2017 SPRING TREATMENT SUMMARY FOR MARCH 20 - MARCH 27, 2017

Prepared by Water Board personnel, March 27, 2017.

During the time period of March 20, to March 27, 2017, the Water Board's contractor, TKT Consulting LLC (TKT), continued to perform 2017 Spring Treatment activities at Leviathan Mine. TKT continued siphoning AMD from Pond 2 South to Pond 3 and neutralizing the AMD with the Rotating Cylinder Treatment System (RCTS) March 20<sup>th</sup> through 27<sup>th</sup>. TKT discharged neutralized AMD to Leviathan Creek on March 20<sup>th</sup>, 22<sup>nd</sup>, 24<sup>th</sup>, and 26<sup>th</sup>. 2017 Spring Treatment discharge volumes can be seen in Table 1.

U.S. Forest Service (USFS) Road 31052 from U.S. Highway 395 to Leviathan Mine consisted primarily of packed dirt and mud from March 20 - 27, 2017. At all times the road remained passable with a four-wheel-drive vehicle. No damage to the roadbed occurred due to travel on the road during this time period. Water Board personnel have been in contact with USFS personnel to keep them apprised of road conditions.

Conditions onsite during this time period remained extremely challenging. Morning temperatures were well below freezing and often warmed significantly during the day. Rain and snow showers occurred occasionally. Areas where snow removal occurred remained muddy making work and travel difficult. In some areas the mud continued to dry out. Unplowed areas of the site remained mostly covered by 1-3 feet of snow and continue to necessitate a large amount of labor carrying equipment by hand. Snow onsite, on the south facing hillsides, has mostly melted. Pond 3 remained partially ice covered which continued to make the treatment process challenging due to inefficient mixing. TKT continued to use multiple pumps through holes in the ice in an attempt to expedite the mixing process. Ponds 1, 2 North, and 2 South remained mostly ice covered. See photos 1-4.



Photo 1-TKT neutralizing AMD in Pond 3 with the RCTS



Photo 2 – TKT neutralizing AMD in Pond 3 with the RCTS, light snow/rain showers



Photo 3 – TKT neutralizing AMD in Pond 3 with the RCTS following light snow accumulation



Photo 4 – Siphon from Pond 2 South into overflow structure to Pond 3 and RCTS

Additional sample results for untreated pond water samples and discharge samples became available and have been added to Tables 2 and 3. TKT continued to collect untreated pond water samples and discharge samples as necessary; analytical results for these samples are still pending and will be added to Tables 2 and 3 when they become available.

On March 20, 2017, Water Board personnel closed the valve that allows AMD to enter Pond 1 thereby isolating Pond 1. Pond 1 was isolated because less than one inch of remaining freeboard was available. AMD from the Adit and Pit Underdrain continue to be conveyed to Ponds 2 North and 2 South. The USGS measurement of Pond stage listed as "Pond 1 Stage" currently measures the stage in Ponds 2 North and 2 South since Pond 1 is isolated. The stage of water contained in Pond 2 North and 2 South, as measured by the USGS and described above, can be seen on Figure 1. Additionally, Water Board and TKT personnel have begun collecting manual measurements of Pond 2 South freeboard. These manual measurements can be seen in Table 4 and appear to better represent actual site conditions than the USGS measurement viewed online due to the effect of ice on the ponds. The available freeboard in Pond 2 South as of March 27, 2017 is 0.32 feet. The combined flow of AMD from the Adit and Pit Underdrain (PUD) as of March 27, 2017 is 76.5 gallons per minute which is an increase of approximately 6 gallons per minute from the combined flow observed one week ago.

The Water Board's contractor, TKT, intends to continue AMD neutralization in Pond 3 throughout the upcoming week. A slight chance of snow showers is forecasted for later in the upcoming week. Water Board personnel will continue to visit the site throughout the upcoming week and prepare the next 2017 Spring Treatment summary on April 3, 2017.

Table 1
2017 Spring Treatment, Leviathan Mine
Pond 3 Estimated Discharge Volume

Date	Estimated Discharge Volume (gallons)
3/4/2017	380,000
3/10/2017	430,000
3/13/2017	326,000
3/16/2017	430,000
3/18/2017	467,000
3/20/2017	394,000
3/22/2017	429,000
3/24/2017	371,000
3/26/2014	399,000

Total Spring Treatment Discharge Volume

3,626,000

## Table 2 2017 Spring Treatment, Leviathan Mine Untreated Pond Water Sample Results

SAMPLE ID	Sample Description	SAMPLE DATE	рН	TEMP (°C)	Alum	inum	Arse	nic	Cadmiun	1	Calciu	m	Chrom	nium	Cob	alt	Сорг	per	Iron		Lea	ıd	Magnesiun	м	anganese	Nic	kel	Sele	nium		fate SO <sub>4</sub> )	Total Dis Solie		Zinc
USEPA Daily	/ Maximum Discharge Cr	iteria	6.0 - 9.0		<del>                                     </del>	4	0.3	4	0.009	-	NP		0.9	7	N	,	0.0	26	2		0.13	36	NP	+	NP	0.	84	N	IP.		<del>4</del> /	NF.	<del></del>	0.21
	ay Average Discharge Cri		NP			2	0.1	5	0.004		NP		0.3	1	NI	,	0.0		1		0.00	)5	NP		NP	0.0	94	0.0	005	<u> </u>	IP	NF	ج-	0.21
					Result	DQ EQ	Result	DQ EQ	Result DO	EQ R	esult D	Q EQ	Result	DQ EQ	Result	DQ EQ	Result	DQ EQ	Result D	Q EQ	Result	DQ EQ	Result DQ	Q Res	ılt DQ E	Q Result	DQ EQ	Result	DQ EQ	Result	DQ EQ	Result DO	Q EQ	Result DQ I
001P3001	Untreated water in Pond 3	2/24/2017	4.27	1.74	7.5	L	ND, 0.001		0.004	g	95.3		ND, 0.005		0.145	L	0.086		0.30		ND, 0.001		21.1	0.8	59	0.332		0.002		362	D	513		0.10
001P1002	Untreated water in Pond 1	2/24/2017	3.05	0.09	36.2	D	0.188		0.004	9	90.4		0.075		0.22	D	0.127		36.3	1	ND, 0.001		7.6	1.2	4	0.577		0.001		587	D	789		0.13
003P2S004	Untreated water in Pond 2 South	3/7/2017	2.23	0.30	98.7	D	0.894		0.009	5	53.2		0.236		0.550		0.341		147	1	ND, 0.001		12.5	2.9	9	1.47		0.002		1140	D	1680		0.29
004P2S006	Untreated water in Pond 2 South	3/10/2017	2.69	0.0	67.9		0.403		0.007	3	39.8		0.170		0.425		0.253		88.7		ND, 0.001		10.3	2.2	0	1.12		0.003		868	D	1240		0.22
006P2S008	Untreated water in Pond 2 South	3/14/2017	2.63	0.0	68.9	D	0.256		0.007	3	38.8		0.180		0.417		0.277		75.8		ND, 0.001		9.9	2.:	8	1.08		0.002		718	D	1110		0.20
008P2S010	Untreated water in Pond 2 South	3/17/2017	2.50	0.0	40.9	L	0.06		0.004	2	23.6		0.087		0.223		0.148		36.3		ND, 0.001		5.8	1.1	8	0.582		ND, 0.001		450	D	644		0.12
010P2S012	Untreated water in Pond 2 South	3/19/2017	2.59	0.0	30.8	L	0.035		0.003	1	17.0		0.064		0.171		0.118		24.5		ND, 0.001		4.4	0.8	77	0.442		0.002		342	D	469		0.09
012P2S014	Untreated water in Pond 2 South	3/21/2016	2.36	0.0	22.3	L	0.027		0.002	1	14.0		0.045		0.123		0.085		17.5		ND, 0.001		3.1	0.6	19	0.318		ND, 0.001		245		351		0.06
013P2S016*	Untreated water in Pond 2 South	3/22/2017	2.83	0.0																П														
014P2S018*	Untreated water in Pond 2 South	3/24/2017	3.03	0.0																$\prod$														
015P2S020*	Untreated water in Pond 2 South	3/26/2017	2.97	0.0																														

All values reported in milligrams per liter (mg/L) except pH which are in Standard Units and temperature which are in the units specified above.

All parameters are dissolved except Selenium which is total recoverable.

All results are preliminary

NP - Not Promulgated

NA - Not Analyzed

\* - Analytical results pending

Sample result exceedes USEPA Daily Maximum Discharge Criteria

## Data Qualifiers (DQ) from the Laboratory:

D - Analyte reporting limit increased due to sample matrix

L - Lowest available reporting limit for the analytical method used

ND - Not detected at the reporting limit, number following ND represents the reporting limit

Table 3
2017 Spring Treatment, Leviathan Mine
Pond 3 Discharge Sample Results

		SAMPLE		TEMP			T												$\neg \Box$										Sul	fate	Total Dis	solved	$\overline{}$	$\overline{}$
SAMPLE ID	Sample Description	DATE	pН	(°C)	Alum	inum	Arse	nic	Cadmium	C	alcium	С	romium		Cobalt	Сор	oer	Iron		Lead	Ma	gnesium	Man	ganese	Nic	kel	Seler	nium	(as	SO <sub>4</sub> )	Solie	ds	Zin	ıc
USEPA Dail	y Maximum Discharge Cı	iteria	6.0 - 9.0		4	ļ	0.3	4	0.009		NP		0.97		NP	0.02	26	2		0.136		NP	ı	NΡ	0.8	34	N	Р	N	IP.	NP	,	0.2	<u>1</u>
USEPA 4-D	ay Average Discharge Cr	iteria	NΡ		2	2	0.1	.5	0.004		NP		0.31		NP	0.03	16	1		0.005		NP	ı	NP	0.09	94	0.0	05	ı	IP.	NP	,	0.2	2 <b>1</b>
					Result	DQ EQ	Result	DQ EQ	Result DQ	EQ Resu	lt DQ	EQ Res	ult DQ	EQ Res	ult DQ E	Q Result	DQ EQ	Result DQ	EQ Res	ult DQ I	Q Resu	it DQ E	Q Result	DQ EQ	Result	DQ EQ	Result	DQ EQ	Result	DQ EQ	Result DO	Q EQ	Result	DQ EQ
002DIS003	Pond 3, Treated discharge	3/4/2017	7.64	0.0	3.16		ND, 0.001		0.002	84.3		NI 0.0		0.0	5.8	0.047		0.11	0.0	12	19.5		0.471		0.163		0.003		262		361		0.05	
002013003	Pond 3, Treated	3/4/2017	7.04	0.0	3.10		140, 0.001	$\vdash$	0.002	0-47.	<del>'</del>	NI		0.0	-	ND,	+	0.11	0.0	32	15	<del>'      </del>	0.471	++-	0.103	$\vdash$	0.003	++	202		301	+	ND,	——
004DIS005	discharge	3/10/2017	8.30	0.0	0.19		0.002		ND, 0.001	362	<u>.</u>	0.0	'	0.0	15	0.005		0.12	ND, C	.001	20.2	<u>.</u>	0.263		0.051		0.008		1040	D	1500		0.01	,
	Pond 3, Treated	- 4 4			<b>.</b>		1		i			N				1															1			
005DIS007	discharge	3/13/2017	7.83	0.0	0.24		0.002		ND, 0.001	231		0.0	05	0.0	29	0.008		0.04	ND, C	.001	8.4		0.291		0.083		0.004		617	D	866		0.01	
007DIS009	Pond 3, Treated discharge	3/16/2017	7.67	0.0	0.11		0.001		ND, 0.001	362	,	0.0		0.0	15	ND, 0.005		ND, 0.02	ND, C	001	12.2	,	0.724		0.110		0.003		979		1460		ND, 0.01	,
007213003	Pond 3, Treated	3/10/2017	7.07	0.0	0.11		0.001	$\vdash$	140, 0.001	302		NI		NI		ND,	-		110,0	.001	12.	++	0.724	++			0.003	++	1 3/3	-	1400	+		-+
009DIS011	discharge	3/18/2017	8.55	0.0	3.35		ND, 0.001		ND, 0.001	209	,	0.0		0.0	· 1 1	0.005		ND, 0.02	ND, C	.001	9.1		0.036		ND, 0.005		0.005		563	D	862		ND, 0.01	.
	Pond 3, Treated											N				ND,		ND,														1	ND,	$\Box$
011DIS013	discharge	3/20/2017	8.64	0.0	0.44		ND, 0.001		ND, 0.001	157	'	0.0	)5	0.0	08	0.005		0.02	ND, C	.001	7.5		0.251		0.042		0.004		409	D	623		0.01	
013DIS015*	Pond 3, Treated discharge	3/22/2017	8.80	0.0																														
014DIS017*	Pond 3, Treated discharge	3/24/2017	8.52	0.0																														
	Pond 3, Treated													$\top$			$\top$					++	+									+	$\vdash$	
015DIS019*	discharge	3/26/2017	8.29	0.0																														

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Table 4
2017 Spring Treatment, Leviathan Mine
Manual Remaining Freeboard Measurements

Date	Pond	Remaining Freeboard (ft)
3/9/2017	Pond 2 South	0.29
3/20/2017	Pond 2 South	0.35
3/22/2017	Pond 2 South	0.28
3/23/2017	Pond 2 South	0.30
3/27/2017	Pond 2 South	0.32

